

Ongoing Compliance Status Report

Applicable Rule: 40 CFR Part 63, Subpart N-National Emission Standards for Chromium Emissions from Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks

	or type t rmed.	he fol	lowing fo	or each	planti	n which	a chr	omium e	lectro	oplating and/	or chromium	anodizing	operations are	
Owne	er/Opera	ator/	Title:											
Stree	t Addres	ss:												
	: State: Zip Code:										e:			
	Name:													
			ifferent t											
		•					,							
	Street Address: State: State:											Zip Code:		
	,									copies of this				
								1		,				
Tank ID#			Applicable ink emission limit		Type of control technique		Control system ID#		Operating parameter monitored to demonstrate compliance		Acceptable value or range of values for monitored parameter(s)		Total operating time during reporting period	
						-								
													•	
Example	Respo	nse:		•								,		
Tank ID# Type of		Applicab				Type of ol technique		Control system ID#		perating paramet monitored to demonstrate compliance	Acceptable value or range of values for monitored parameter(Total operating time during) reporting period	
1	Hard ch platir		0.015 m	g/dscm	pa	d/system		10		pressure drop	7 in. w.c. ± 1 in.		1,040 hr	
2	Chror anodiz		45 dyn	es/cm	fume	suppressa	ınt	N/A		surface tension	<45 dynes/cm		1,040 hr	
, 3	Hard ch platir		0.015 mg/dscm		pa	pad/system		10		pressure drop	7 in. w.c. ± 1 in.		1,040 hr	
3. Identi	ify the be	ginni	ng and e	ending o	dates o	f the rep	orting	g period:	В	eginning	//	Ending_	//	
								g their m this repo			e rectifier ca	pacity in a	ccordance with	
					Am	pere-hou	ils co	nsumed b	y mo	nth			ampere-hours	
Tank ID#		Month 1		Mon	th 2	Month 3		Month 4		Month 5			sumed during orting period	
Total for a	II tanks													

Example Respon	nse									
		Total ampere-hours consumed during								
Tank ID#	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	reporting period			
1	400,000	400,000	400,000	200,000	200,000	200,000	1,800,000			
3	300,000	300,000	300,000	300,000	300,000	300,000	1,800,000			
Total for all tanks	700,000	700,000	700,000	500,000	500,000	500,000	3,600,000			
operating time Duration of ex	es, calculate t xcess emissio	the following	hours:		on the data o	nissions and the data on				
Other know Unknown o	uipment malfu vn causes		·							
6. Check the bo	x that applies	i.								
operation a	and maintena	nce plan for t riod, the work	his source. practices ide	entified in 40 (in accordance with the wed in accordance with			
7. If the operation and maintenance plan was not followed during the reporting period, please provide an explanation of the reasons for not following the provisions in the plan, an assessment of whether any excess emissions and/or parameter monitoring exceedances are believed to have occurred, and a copy of the appropriate records documenting that the operation and maintenance plan was not followed. Please state whether or not the plan is being revised accordingly.										
8. Please descri	ibe any chanç	ges in monito	ring, processe	es, or controls	s since the las	st reporting pe	riod.			
9. Print or type t	the name and	title of the Re	esponsible Of	ficial for the p	blant					
,	(Name)						(Title)			
A Responsible (Official can be	۵٠.								
The presidThe ownerThe plant e	ent, vice-pres of the plant; engineer or su	sident, secreta				ns the plant;	t; or			
A ranking i	•			-						
I certify the in	formation co	ntained in this	s report to be	accurate and	true to the be	est of my knov	vledge.			
	(Signature or	Responsible	Official)				(Date)			